Form C-103

OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

RECEIVED
FEB 2 1 1951

OIL CONSERVATION COMMISSION Hobbs-Office

Sumbit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below.

REPORT ON BEGINNING DRILLING OPERA-	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL		
п	Pohana 21 2052	
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO.	Date Place	
Following is a report on the work done and the results of Trebol Oll Company & R. G. Rodnan	otained under the heading noted above at the	
Na/L SW/L of Sec. 4	Lease	n the
west Lovington Field,		N. M. P. M.,
The dates of this work were as follows: Notice of intention to do the work was (with the latest than the late		
	K DONE AND RESULTS OBTAINED	
State B-2 was despend from an old total Tubing was rerun to a depth of 5107° wit sequent to despening indicated a product Increase due to despening and cleanout 5	K DONE AND RESULTS OBTAINED al depth of 5093' to 5109' with cable th pump set at 5076'. A pumping test etion of 82 barrels of oil, no water 58 barrels per day. This well was no	sub- in 8 hour ot acidise
State B-2 was deepened from an old tota Tubing was rerun to a depth of 5107' wit sequent to deepening indicated a p roduce	Al depth of 5093' to 5109' with cable th pump set at 5076'. A pumping test tion of 82 barrels of oil, no water 58 barrels per day. This well was no	sub- in 8 hour ot acidise
State B-2 was despected from an eld total fubing was rerun to a depth of 5107' with sequent to despening indicated a product increase due to despening and cleanout 5. Witnessed by	Al depth of 5093' to 5109' with cable th pump set at 5076'. A pumping test tion of 82 barrels of oil, no water 58 barrels per day. This well was no	in 8 hour of acidise
State B-2 was despend from an old total Tubing was rerun to a depth of 5107° with sequent to deepening indicated a product Increase due to deepening and cleanout 500 with the sequent by the sequent by the sequent by the sequent by the sequence of the seq	Al depth of 5093' to 5109' with cable th pump set at 5076'. A pumping test at 5076'. A pumping test at 5076'. A pumping test at 5076'. This well was not be a pumping test at 5076'. This well was not be a pumping test at 5076'. A pumping test at 5	in 8 hour of acidise
State B-2 was despend from an old total Tubing was rerun to a depth of 5107' with sequent to deepening indicated a product Increase due to deepening and cleanout 5. Witnessed by	Al depth of 5093' to 5109' with cable th pump set at 5076'. A pumping test at 5076'. A pumping test at 5076'. A pumping test at 5076'. This well was not be a pumpled by the set of oil, no water 58 barrels per day. This well was not company at the company at the company of the	in 8 hour of acidise
State B-2 was despected from an old total Tubing was rerun to a depth of 5107' with sequent to despening indicated a product Increase due to despening and cleanout 5. Witnessed by	Al depth of 5093' to 5109' with cable th pump set at 5076'. A pumping test tion of 82 barrels of oil, no water 88 barrels per day. This well was no Company I hereby swear or affirm that the information gis true and correct. Name Position Engineer Representing Trebol Oil Company & E.	in 8 hour of acidise
State B-2 was despend from an old tota Tubing was rerun to a depth of 5107' wit sequent to deepening indicated a p roduc Increase due to deepening and cleanout 5 Witnessed by	al depth of 5093' to 5109' with cable th pump set at 5076'. A pumping test tion of 82 barrels of oil, no water 88 barrels per day. This well was no Company I hereby swear or affirm that the information gristrue and correct. Name Position Engineer	in 8 hour of acidise

to he water

e de la companya de l